Reply to Office Action of: 25 March 2009

1.

LISTING OF THE CLAIMS

(Previously Presented) A system for event driven content

installation on a network device over a data network, the system comprising:

a network device detecting a change in a configuration of the network

device and transferring information regarding the configuration change, the

information transferred via a first network path;

a remote server receiving the information regarding the configuration

change and in response to the information received, searching a database for

content to be downloaded to the network device and corresponding to the

configuration change, supporting the configuration change to the network device,

by comparing the information received to content stored in the database;

the remote server sending a message notifying the network device of a

location of the content corresponding to the configuration change, the message

sent via the first network path;

the network device requesting download of the content at the location

identified in the message, a request sent via a second network path different than

the first network: and

the remote server downloading the content to the network device in

response to the request, via the second network path, and in parallel, instructing

the network device, via the first network path, how to install the content

downloaded with an event map that specifies events which trigger activation of

the content downloaded.

Page 2 of 21 3411859v2

Application No. 10/812,039 Response Filed: 25 June 2009

Reply to Office Action of: 25 March 2009

2. (Previously Presented) The system of claim 1 wherein the

configuration change of the network device is an addition of hardware associated with the

network device.

(Previously Presented) The system of claim 2 wherein the content is

a driver, application program, configuration file, registry data or promotion associated with the

additional hardware and which corresponds to the configuration change.

4. (Original) The system of claim 1 wherein the configuration change is

a removal of hardware associated with the network device.

5. (Original) The system of claim 4 wherein the content is an uninstall

program for removal of software associated with the removed hardware.

6. (Original) The system of claim 1 wherein the content is a driver,

application program, configuration file, registry data or promotion.

7. (Original) The system of claim 1 wherein the remote server comprises

a bulk download manager that downloads the content to the network device.

8. (Original) The system of claim 1 wherein the remote server comprises

a system manager that receives the information regarding the configuration change and sends the

message notifying the network device of the location of the content in the database.

9. (Original) The system of claim 1 wherein the network device

comprises a system agent that detects the change in the configuration of the network device and

transfers information regarding the configuration change.

3411859v2 Page 3 of 21

Application No. 10/812,039 Response Filed: 25 June 2009 Reply to Office Action of: 25 March 2009

10 (Original) The system of claim 1 wherein the network device

comprises a bulk download agent that requests the download of the content.

11. (Previously Presented) A method for event driven content

installation on a network device over a data network, the method comprising:

detecting a change in a configuration of a network device;

transferring information regarding the configuration change to a remote

server, the information transferred via a first network path;

receiving, via the first network path, a message from the remote server that

provides a location in a database of content which has been searched to locate

content in response to the information transferred, wherein the located content

corresponds to the configuration change, supports the configuration change to the

network device, and is downloaded to the network device:

downloading the content from the database location identified in the

message via second network path different than the first network path; and

in parallel to the downloading, receiving instructions from the remote

server, via the first network path, on how to install the content downloaded with

an event map that specifies events which trigger activation of the content

downloaded.

12. (Previously Presented) The method of claim 11 wherein the

configuration change of the network device is an addition or removal of hardware associated

with the network device

Page 4 of 21 3411859v2

Application No. 10/812,039 Response Filed: 25 June 2009

Reply to Office Action of: 25 March 2009

13 (Previously Presented) The method of claim 11 wherein the content

is a driver, application program, configuration file, registry data or promotion which corresponds

to the configuration change.

14. (Previously Presented) A method for event driven content

installation on a network device over a data network, the method comprising:

receiving the information from a remote network device regarding a

change in a configuration of the remote network device, the information received

via a first network path;

in response to the information received, searching a database to locate

content, wherein the located content corresponds to the configuration change,

supports the configuration change to the network device, by comparing the

information received to content stored in the database, and is downloaded to the

remote network device:

sending a message to the remote network device including a location of

the content corresponding to the configuration change, the message sent via the

first network path:

receiving a request for a download of the content at the location from the

remote network device, the request received via a second network path different

than the first network path;

downloading the content to the remote network device in response to the

request, the content downloaded via the second network path; and

Page 5 of 21 3411859v2

325464.17/MFCP.143786

Application No. 10/812,039 Response Filed: 25 June 2009

Reply to Office Action of: 25 March 2009

in parallel to the downloading, instructing the remote network device, via the first network path, how to install the content downloaded with an event map that specifies events which trigger activation of the content downloaded.

- 15. (Previously Presented) The method of claim 14 wherein the configuration change of the network device is an addition or removal of hardware associated with the remote network device.
- 16. (Previously Presented) The method of claim 14 wherein the content is a driver, application program, configuration file, registry data or promotion which corresponds to the configuration change.

3411859v2 Page 6 of 21